

## NORTH-HOLLAND

## **Author Index for Volume 271**

COLEMAN, TODD, LI, CHI-KWONG, LUND-QUIST, MICHAEL, AND TRAVISON, THOMAS: Isometries for the Induced c-Norm on Square Matrices and Some Related Results, 235–256

CHU, DELIN: See Hung, Y. S.

DA SILVA, D. A. DIAS, FERNANDES, ROSÁRIO, AND FONSECA, AMÉLIA: The Covering Number of the Elements of a Matroid and Generalized Matrix Functions, 191–219

ELSNER, L. NABBEN, R., AND NEUMANN, M.: Orthogonal Bases that Lead to Symmetric Nonnegative Matrices, 321–341

FERNANDES, ROSÁRIO: See da Silva, D. A. Dias FONSECA, AMÉLIA: See da Silva, D. A. Dias FUHRMANN, P. A.: See Helmke, U.

GLADWELL, G. M. L.: Total Positivity and the QR Algorithm

HARADA, MASUNORI: Li, Bishan

HELMKE, U. AND FUHRMANN, P. A.: Tangent Spaces of Rational Matrix Functions, 1–40 HUNG, Y. S. AND CHU, DELIN: On Extended (J. J')-Lossless Factirization, 117–138

KOLOTILINA, L. Yu.: Eigenvalue Bounds and Inequalities Using Vector Aggregation of Matrices, 139–167

LI, BISHAN, LI, LEI, HARADA, MASUNORI, NIKI, HIROSHI, AND TSATSOMEROS, MICHAEL J.: An Iterative Criterion for H-Matrices. 179–190 Li, LEi: See Zhang, Zhizheng

Li, Chi-Kwong And Mathias, Roy: Generalized Eigenvalues of a Definite Hermitian Matrix Pair, 309–320

LINDEN, HANSJÖBG: Bounds for the Zeros of Polynomials From Eigenvalues and Singular Values of Some Companion Matrices, 41–82

LIU, MAIXUE: See Zhang, Zhizheng

MATHIAS, ROY: See Li, Chi-Kwong

NABBEN, R.: See Elsner, L.
NEUMANN, M.: See Elsner, L.
NIKI, HIROSHI: See Li, Bishan

Skula, Ladislav: Involutions for Matrices and Generalized Inverses, 283–308

TERRELL, WILLIAM J.: An Input-Output Representation for Implicit Linear Time-Varying Systems, 221–234

TRAVISON, THOMAS: See Lundquist, Michael TSATSOMEROS, MICHAEL J.: See Li, Bishan

VARGA, A.: Computation of Coprime Factorizations of Rational Matrices, 83–115

XIANG, SHUHUANG: Notes on Completely Positive Matrices, 273–282

ZHANG, ZHIZHENG AND LIU, MAIXUE: An Extension of the Generalized Pascal Matrix and Its Algebraic Properties, 169–177